

SYNTAX

```
**// multivariate regression domestic lobbying //
```

```
manova domestic_target domestic_outside = b1.group_type c.staff_advocacy_log  
c.domestic_intensity b1.media 1.country  
mvreg domestic_target domestic_outside = b1.group_type c.staff_advocacy_log  
c.domestic_intensity b1.media 1.country
```

```
**// multivariate regression global lobbying //
```

```
manova transnational_target transnational_outside = b1.group_type c.staff_advocacy_log  
b1.transnational_intensity b1.media 1.country  
mvreg transnational_target transnational_outside = b1.group_type c.staff_advocacy_log  
b1.transnational_intensity b1.media 1.country
```

```
**// bootstrap domestic inside-outside lobbying //
```

```
reg domestic_outside b1.group_type c.staff_advocacy_log c.domestic_intensity b1.media  
1.country, vce(bootstrap, rep(1000))  
margins country, atmeans  
marginsplot
```

```
**// bootstrap domestic allies-opponents lobbying //
```

```
reg domestic_target b1.group_type c.staff_advocacy_log c.domestic_intensity b1.media  
1.country, vce(bootstrap, rep(1000))  
margins country, atmeans  
marginsplot
```

```
**// bootstrap global inside-outside lobbying //
```

```
reg transnational_outside b1.group_type c.staff_advocacy_log b1.transnational_intensity  
b1.media 1.country, vce(bootstrap, rep(1000))  
margins country, atmeans  
marginsplot
```

```
**// bootstrap domestic allies-opponents lobbying //
```

```
reg transnational_target b1.group_type c.staff_advocacy_log b1.transnational_intensity  
b1.media 1.country, vce(bootstrap, rep(1000))  
margins country, atmeans  
marginsplot
```